Balkline Champion Defeats Benny Leonard to Give Y. M. C. A. Has Pallen Into State Aggregation Faces Ora Morningstar by Big | Italian a Chance For the Margin in Tourney.

New York, Oct. 24 - With my uptra- Johnny Donder, the frame Stalias has string of four victories, Willie Heatwelght, has finally been given t

Big Game Hunters

We Are Your Headquarters for Everything That You May Need in the Hunting Line

STANDARD RIFLES

Savage

HUNTING CLOTHING

Sleeveless Vests

AMMUNITION

Small Arms Ammunition

DEER SEASON

ow Open in New Morio Opens Terms-Now, let

W. G. Walz Company

103 S. El Paso Street. Phones 2076-2071

ASK POR A CORT OF GUE YEXAS-NEW MEXICO GAME LAWS

That Burn Like Flames Of Fire

Itching, Scratching, Skin Diseases

Shotgun Shells

Duebax

Rifle Cartridges

133 Pound Title.

Line and Others Expected to Do So.

Transport Team Satur-



LEFTY PONSFORD

## Ackerley, Star Quarter



### Ex-fighter McCoy | Fine Specimens Held On Charge

Are On Display





to so-called reputable tailors,

The Man Who Stands Out From the Crowd! Attractive clothes most al-

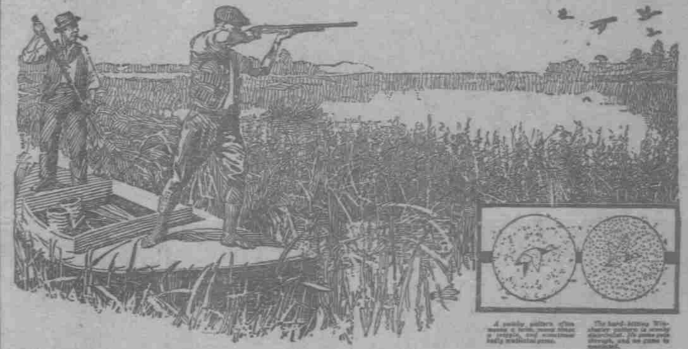
ways makes the man attractive. It is a sign of good teste and keen judgment which usually lends You can dress well too, without being extravagant. We make suits

Suits Made to Measure

to your order that fit, and we guarantee it or no pay. Once you have a suit made by us you will see the folly in paying high prices

\$20 00 to \$50.00

LONDON WOOLEN MILLS



# How much of your shot charge hits the mark?

THE ideal spread of shot is represented in an even distribution of 70 to 75% of the charge in a 30-inch circle at 40 yards.

The difference between 70% and 50% patterns often means the difference between a kill and a miss. A 50% pattern leaves great gaps in the shooting circle through which even big birds escape.

The secret of uniform gamegetting patterns is in the control of the gas blast from the exploding powder. This in turn depends upon the wadding in the

The Wincaester gas control system

The Winchester system of wadding and loading is the result of repeated experiments

to determine the most effective control of the gas blast.

The base wads of Winchester Shells are constructed to give what is known as progressive combustion to the powder charge. The ignition spreads to

Under the heat and pressure of this progressive combustion, the tough, springy driving wad expands and fills the bore snugly, completely sealing in the gas behind. In being driven through the bore this wad offers just enough resistance to the gas blast to insure complete combustion of every grain of powder, so that the full energy of the whole powder charge is developed at the muzzle. Thus none of the shore charge leaves the gun until it is being driven by the maximum energy and velocity possible from the load,

At the muzzle, the expanded, snugfitting driving wad is slightly checked for a fraction of a second by the muzzle chake or constriction, while the shot cluster travels on unbroken by gas blast or wadding, making the hard-hirting uniform pattern for which Winchester Stiells are world famous,

Uniform shells

From primer to crimp Winchester Shells are so balanced in construction as to matter the maximum pattern possible from any load.

In addition Winchester Shells are, of course, thoroughly waterproof, insuring true shooting in damp, saturating sale air or drenching rains. A special lubrication of the paper fibre prevents brittleness and splitting in dry weather.

#### Clean hits and more of them

To insure more hirs and cleaner hirs. in the field or at the traps be sure your shells are Winchester Leader and Repeater for smokeless, Nublack and New Rival for black powder. Leading hardware and sporting goods dealers in every community carry Winchester ums and ammunition. They will be glad to assist you in determining the particular load in any of these Winchester shells best suited to your purpost. Upon request, we will send you, free of charge, our interesting booklet on Winchester Shells, "How Many Birds Get Through Your Shot Pattemi

> Winchester Repeating Arms Co., Dept. A. New Haven, Com, U. S. A.



World Standard Gans and Ammunition

85